

AMENDMENTS IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF THE CLAIMS:

Claims 1-31: CANCELLED

Claims 32-40: PREVIOUSLY CANCELLED

41. (New) A method of controlling the usage by an attached function of network services associated with a network system that includes the attached function, one or more other attached functions and one or more network infrastructure devices, the method comprising the steps of:
- a. acquiring information about an attached function seeking access to the network services;
 - b. associating a level of trust with the information about the attached function;
 - c. granting to the attached function preliminary entry to the network system based upon the information acquired;
 - d. determining whether a stored policy history exists for the attached function;
 - e. if the stored policy history exists for the attached function, establishing for the attached function one or more static and dynamic policies for network services usage based upon the stored policy history;
 - f. if no stored policy history exists for the attached function, establishing for the attached function one or more static and dynamic policies for network services usage;
 - g. monitoring the network system for triggers; and
 - h. modifying for the attached function one or more of the static and dynamic policies upon the detection of one or more triggers.

42. (New) The method as claimed in Claim 41 wherein the step of modifying for the attached function one or more of the static and dynamic policies is performed independent of any action of the attached function.

43. (New) The method as claimed in Claim 41 wherein the step of modifying for the attached function one or more of the static and dynamic policies comprises the step of changing a static policy to a dynamic policy.

44. (New) The method as claimed in Claim 41 wherein the step of modifying for the attached function one or more of the static and dynamic policies comprises the step of changing a dynamic policy to a static policy.

45. (New) The method as claimed in Claim 41 wherein the static and dynamic policies relate to usage policies by the attached function of any network service and not solely ingress and egress to and from the network system by the attached function.

46. (New) The method as claimed in Claim 41 wherein the step of modifying for the attached function one or more of the static and dynamic policies occurs per flow.

47. (New) The method as claimed in Claim 41 wherein the step of modifying for the attached function one or more of the static and dynamic policies occurs per session.

48. (New) The method as claimed in Claim 41 further comprising the step of saving set and modified policies associated with the attached function as the stored policy history for the attached function.

49. (New) The method as claimed in Claim 48 further comprising the step of establishing rules of hierarchy for saved set and modified policies.

50. (New) The method as claimed in Claim 49 wherein a portion of the saved set and modified policies are stored on a local network infrastructure device to which the attached

function is directly connected and a remainder of the saved set and modified policies are stored on a central network infrastructure device to which the attached function is not directly connected.

51. (New) The method as claimed in Claim 50 further comprising the step of overriding saved set and modified policies stored on the centrally located network infrastructure device with saved set and modified policies stored on the local network infrastructure device.

52. (New) The method as claimed in Claim 48 further comprising the step of invalidating the saved set and modified policies upon the occurrence of a specified event.

53. (New) The method as claimed in Claim 41 wherein the only static policy is that there are only dynamic policies.

54. (New) A method of controlling the usage by an attached function of network services associated with a network system that includes the attached function, one or more other attached functions and one or more network infrastructure devices, the method comprising the steps of:

- a. acquiring information about an attached function seeking access to the network services;
- b. granting to the attached function preliminary entry to the network system based upon the information acquired;
- c. establishing for the attached function one or more static and dynamic policies for network services usage;
- d. monitoring the network system for triggers;
- e. modifying for the attached function one or more of the static and dynamic policies upon the detection of one or more triggers;
- f. saving set and modified policies associated with the attached function as a stored policy history for the attached function; and
- g. establishing rules of hierarchy for saved set and modified policies.

55. (New) The method as claimed in Claim 54 wherein the step of modifying for the attached function one or more of the static and dynamic policies is performed independent of any action of the attached function.

56. (New) The method as claimed in Claim 54 wherein a portion of the saved set and modified policies are stored on a local network infrastructure device to which the attached function is directly connected and a remainder of the saved set and modified policies are stored on a central network infrastructure device to which the attached function is not directly connected.

57. (New) The method as claimed in Claim 57 further comprising the step of overriding saved set and modified policies stored on the centrally located network infrastructure device with saved set and modified policies stored on the local network infrastructure device.

58. (New) The method as claimed in Claim 54 further comprising the step of invalidating the saved set and modified policies upon the occurrence of a specified event.